

an
hand the H.323 standard supports combined transport of voice, video and data streams belonging to the same communication session.--

Page 9, lines 22-23 through Page 10, lines 1-3:

18
a
--GSM is the most common Second Generation mobile telephony standard. GSM is used throughout most of the world for mobile, digital telecommunications. If a mobile phone is used today, the chances are that GSM technology is used therein. GSM is found throughout Europe, Asia, in North and South America, in short, almost everywhere.--

Change(s) applied
to document,

/A.M.D./

4/21/2011

14
Page 10, lines ~~11~~-20:

9
a
--Mobile phones are no longer just phones. Mobile phones will have screens on which electronic multimedia postcards can be composed, send and receive text messages and visual messages, even cartoons. Increases in data transmission speeds, higher processing capacity and other technological advances will give enhanced audio and colorful visual images. The user will be able to receive not just still pictures, but video clips sent by friends, family, colleagues, clients and anyone who wants to create a visual message.--

Page 10, lines 21-22, through Page 11, lines 1-2:

20
a
The user will be able to compose multimedia messages. Bluetooth technology will make it easy to use a digital video recorder or camera and send the pictures or video to anyone else who has a 3rd generation terminal. The user will be able to create their own multimedia message and send it anywhere.--